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BOX PCT

IN THE UNITED STATES DESIGNATED/ELECTED OFFICE OF THE UNITED STATES PATENT AND TRADEMARK OFFICE UNDER THE PATENT COOPERATION TREATY-CHAPTER II

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INFORMATION DISCLOSURE STATEMENT ACCOMPANYING THE FILING OF AN APPLICATION

APPLICANT(S):

Rolf Block

ATTORNEY DOCKET NO .:

P00,0703

INTERNATIONAL APPLICATION NO.:

PCT/DE99/01318

10 INTERNATIONAL FILING DATE:

03 May 1999

INVENTION:

"METHOD FOR DETERMINING THE POSITION OF DEFECTIVE SHIELDING OF A COAXIAL CABLE OR

CONNECTOR IN A COAXIAL CABLE NETWORK"

Assistant Commissioner for Patents Washington, D.C. 20231

SIR:

In accordance with the provisions of 37 C.F.R. § 1.56, Applicant requests that citation and examination of the following references be made during the course of examination of the above-referenced application for United States Letters Patent.

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I. SUBMITTED REFERENCES

AA United States Patent No. 4,072,899

AB United States Patent No. 3,882,287

AL Japanese reference JP 0500246

AM German reference DE 196 21 401

25 AR

M. Toki et al., "Detection Method of Surface Wave Direction in Cable Systems", Transactions of the IEICE, Vol. 71, No. 4,

April 1988, pp. 363-364.

II. EXPLANATION OF RELEVANCE

References AA, AB, AL and AR were cited during earlier PCT examination proceedings. Since References AA, AB, AL and AR are in English, no further commentary concerning their teachings is necessary.

Reference AM is in the same general field as the present application. Reference AM discloses determining screening effectiveness for screened cable.

None of the above references discloses or suggests a method for determining the position of defective shielding of a coaxial cable or connector in a coaxial cable network as disclosed in the present invention.

Copies of each of the above references together with Form 1449 are submitted herewith in accordance with 37 C.F.R. §1.98. Except as provided, the undersigned does not possess English translations of the non-English references.

This Information Disclosure Statement is being submitted simultaneously with the filing of the present application, and is therefore in compliance with 37 C.F.R. §1.97(b) and no fee is necessary.

All claims of the application are patentable over the teachings of the above references, taken singly or in combination. Early consideration of the application is therefore respectfully requested.

Submitted by,

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Mark Bergner

(Reg. No. 45,877)

SCHIFF HARDIN & WAITE PATENT DEPARTMENT 6600 Sears Tower

Chicago, Illinois 60606-6473

(312) 258-5779

Attorney for Applicants